م <b>کا</b>	Class Subclass ISSUE CLASSIFICATION						
	U.S. UTILITY Patent Applie						• .
、 い C	•	O.I.P.E. PATENT DATE					
- A D-LL		\$	<i>F)}</i> Canned _	1K4.	LA TW		•
一个面	, <del>-</del>	_					
	APPLICATION NO. CONT/PR		ASS	SUBCLAS	S ART U	NIT EXAMINE	BANTER
	09/966611 D	60	6 	21	2 <del>914</del>		LUDA TRUM
	🗜 Eduardo Sing 🎖 Mark Ashby						
EST AVAILAB	Eduardo Sing Mark Ashby						
· · · · · · · · · · · · · · · · · · ·	Absorbable sponge	≘ with	n con	trasting	, agent		
	1 <b>4 1</b> 1						PTO-2040
			······································		<u> </u>	*4	PTO-2040 12/99
	77-160	: 1	ı				
		<u> </u>					
		IS	SUIN	IG CLAS	SIFICATI		
	ORIGINAL		<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	REFERENCE(S)	
	CLASS SUBCLAS	s	CLAS	3	SUBCLASS (C	ONE SUBCLASS PI	R BLOCK)
	INTERNATIONAL CLASSIFICATI		,,	1			
	INTERNATIONAL CLASSIFICATI		1	· · · · · · · · · · · · · · · · · · ·			
			1			· · · · · · · · · · · · · · · · · · ·	
	图 表					7	
	2 x V				• \	1 1 1 2 1	7 22 7 18 Broken
		1				Continued on lissue	Slip Inside File Jacket 🖟 📑
				ı			///
	TERMINAL	DRAWINGS		CLÁ	IMS ALLOWED !		
	DISCLAIMER	Sheets	Drwg.	Figs. Drwg	Print Fig.	Total Claims	Print Claim for O.G
					A A		
	☐ The term of this patent			<u></u>		NOTICE OF A	ALLOWANCE MAILED
	subsequent to (date)						
	The term of this patent shall	(Assistant Examiner) (Date)				<b></b>	
	not extend beyond the expiration date	·	•			MOUT PER	
	of U.S Patent. No. 6, 183, 497				•	ISSUE FEE	
	<del></del>	i				Amount Due	Date Paid
			(Primary	Examiner)	(Date)		
	☐ The terminalmonths of	İ			•	ISSUE BATCH NUMBER	
	this patent have been disclaimed.	(Legal Instruments Examiner) (Date)				•	
	WARNING:			# I			
	The information disclosed herein may be res Possession outside the U.S. Patent & Traden	nark Office i	authorized is restricted	disclosure may to to authorized en	be prohibited by the nployees and contr	e United States Code Titl actors only.	e 35, Sections 122, 181 and 36
	Form <b>PTO-436A</b> (Rev. 6/99)				FILED WITH	H: DISK (CRF)	
							(Attached in pocket on right inside